

Docket No.: 50006-073

UTILITY PATENT APPLICATION UNDER 37 CFR 1.53(b)

Box PATENT APPLICATION Assistant Commissioner for Patents Washington, DC 20231 Sir:

Transmitted herewith for filing is the patent application of:

INVENTOR: Isao NOJIRI, Ryu MAKABE FOR: SEMICONDUCTOR DEVICE AND ITS WIRING METHOD

Enclosed are:

28 pages of specification, claims, abstract.

Declaration and Power of Attorney.

Priority Claimed.

Certified copy of Japanese Patent Application No. 2000-007923

10 sheets of formal drawing.

An assignment of the invention to and the assignment recordation fee.

An associate power of attorney.

A verified statement to establish small entity status under 37 CFR 1.9 and 37 CFR 1.27. Information Disclosure Statement, Form PTO-1449 and reference.

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Preliminary Amendment

The filing fee has been calculated as shown below:

	NO. OF CLAIMS		EXTRA CLAIMS	RATE	AMOUNT
Total Claims	9	-20	0	\$18.00	\$0.00
Independent Claims	3	-3	0	\$78.00	\$0.00
Multiple Dependent Claim(s)			pendent Claim(s)	\$0.00	
Basic Fee				Basic Fee	\$690.00
Total of Above Calculations			ove Calculations	\$690.00	
Less ½ for Small Entity			for Small Entity	\$0.00	
			Assignment	& Recording Fee	\$40.00
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 - Any filing fees under 37 CFR 1.16 for presentation of extra claims.

Respectfully submitted,

MCDERMOTT, WILL & EMERY

Stephen A. Becker Registration No. 26,527

600 13th Street, N.W. Washington, DC 20005-3096 (202) 756-8000 SAB:klm **Date: September 5, 2000** Facsimile: (202) 756-8087 Docket No.: 50006-073 PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

Isao NOJIRI, et al.

:

Serial No.: : Group Art Unit:

Filed: September 05, 2000 : Examiner:

For: SEMICONDUCTOR DEVICE AND ITS WIRING METHOD

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents

Washington, DC 20231

Sir:

Prior to examination of the above-referenced application, please amend the application as

follows:

IN THE CLAIMS:

Claim 5, line 1, please change "claim 5" to --claim 4--.

Claim 8, line 1, please change "claim 8" to --claim 7--.

REMARKS

· Entry of this preliminary amendment is respectfully requested.

Respectfully submitted,

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SEMICONDUCTOR DEVICE AND ITS WIRING METHOD

FIELD OF THE INVENTION

The present invention relates to a semiconductor device to be mounted on a mother board and a wiring method for the semiconductor device. In particular, the present invention relates to a semiconductor device such as chipset which includes a circuit board (daughter board) and one or more chips each incorporating one or more semiconductor elements, wherein a connection pad on the chip is electrically connected with another connection pad on the circuit board through a bonding wire, for example. Also, the present invention relates to a method for wiring the semiconductor device or chipset.

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BACKGROUND OF THE INVENTION

In order to mount semiconductor devices or components such as chipsets as many as possible on a limited area of a mother board, a variety of stacked-chip package such as S-CSP (Stacked Chip Scale Package) and S-MCP (Multi Chip Package) have been provided in the art. Typically, the package includes a daughter board to be positioned on the mother board and one or stacked plural semiconductor chips mounted on either or both surfaces of the daughter board.

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Figs. 11 and 12 illustrate an example of the conventional stacked package (S-CSP) generally indicated by reference numeral 100. The package 100 includes a daughter board in the form of circuit board 102. The circuit board 102 is wired on its top surface with an electric circuit including a plurality of connection pads or bonding pads $104(104_1-104_5)$ and is provided on its bottom surface with a number of solder balls 106 corresponding to the bonding pads 104, so that each pair of bonding pad 104 and solder ball 106 is electrically connected through a corresponding through-hole 108 formed in the circuit board 102. circuit board 102 bears first and second semiconductor chips 110 and 112 manufactured through a well-known semiconductor manufacturing process and stacked in this order on the top surface of the circuit board 102. first semiconductor chip 110 has bonding pads 114 (114, 1144) electrically connected with circuit elements formed in the chip. The second semiconductor chip 112 on the other hand includes another bonding pads 114 (114, 114, 1145) electrically connected with electric elements formed in the chip. The bonding pads of the first and second semiconductor chips 110 and 112 are arranged so that, when viewed from the Y-Y' direction, the bonding pad 114, positions between the bonding pads 114, and 114, and the bonding pad 114, positions between the bonding pads 114,

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and 1145. Also, the bonding pads 1141-1145 are electrically connected with the corresponding bonding pads 104 (1041-1045) mounted on the circuit board 102 through respective gold bonding wires. Then, the circuit board 102 with the first and second semiconductor chips 110 and 112 so constructed is sealed by a suitable resin so that the resin covers the chips 110 and 112 and boding wires 116. Thereby, the semiconductor device is completed. It should be noted that the commercially available semiconductor device includes more bonding pads on the circuit board and/or the first and second semiconductor chips; however, only a part of which is illustrated in Figs. 10 and 11 for the clarification of those drawings.

The above-described semiconductor device 100 in which the semiconductor chips 110 and 112 are electrically connected with the circuit board 102 through bonding pads 104 and 114 mounted thereon and bonding wires 116 extending between corresponding bonding pads requires the bonding pads 114,-114, of the semiconductor chips 110 and 112 and bonding pads 104,-104, of the circuit board 102 to be arranged in this order in the X-X' direction, respectively. Specifically, as shown in Fig. 12, the five bonding pads 104,-104, aligned in the X-X' direction on the circuit board 102 should be related with the bonding pads 114,-114, on the semiconductor chips 110 and 112. This is because

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that, when assuming that the bonding pad 104_{5} on the circuit board 102 is connected with another bonding pad 114_{1} on the semiconductor chip 112, positioned on the opposite side with respect to the X-X' direction, through the bonding wire 116, the bonding wire would crosse and then make short circuits with another bonding wires.

However, in order to make an electrical connection between the circuit on the mother board and the electric component positioned on the mother board, a practical requirement still exists in which, for example, the bonding pad 114_1 on the semiconductor chip 112 is connected with the bonding pad 104_5 on the circuit board 102. This can be attained by changing the circuit pattern in the semiconductor chips 110 and 12 according to the circuit patterns of the mother boards, which disadvantageously requires a variety of exposure masks for the circuits of the chips.

SUMMARY OF THE INVENTION

Therefore, an object of the present invention is
to provide a semiconductor device and its wiring method
which allow the connection pads on the semiconductor chips
to be connected with corresponding electrical connecting
portions on the circuit board or daughter board, which
would not subject to the restrictions imposed by the wire

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bonding.

Another object of the present invention is to provide a semiconductor device capable of being mounted on a variety of mother boards without any need to change the circuit pattern of the semiconductor chips

Another object of the present invention is to provide a semiconductor device which allows the circuit board to be electrically connected with the semiconductor chips mounted on the board beyond a range in which the wire bonding can apply.

Accordingly, a semiconductor device mounted on a mother board comprises a circuit board to be positioned on the mother board, and a semiconductor chip positioned on the circuit board. The circuit board has a connection pad, a relay pad spaced away from the connection pad, and a wire connecting between the connection pad and the relay pad on a surface of the circuit board supporting the semiconductor chip. Also, the semiconductor chip has a connection pad corresponding to the connection pad formed on the circuit board. Further, the connection pad on the circuit board and the connection pad on the semiconductor chip are electrically connected through a bonding wire.

The wire connecting between the connection pad and the relay pad on the circuit board may be printed on the circuit board with the connection pad and the relay pad.

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Also, the wire connecting between the connection pad and the relay pad on the circuit board may be a bonding wire.

Another semiconductor device comprises a first semiconductor chip having a connection pad, a second semiconductor chip positioned on the first semiconductor chip, the second semiconductor chip having a connection pad, wherein the electrode on the second semiconductor chip is electrically connected with the connection pad on the first semiconductor chip.

The connection pad on the first semiconductor chip may be connected with the connection pad on the second semiconductor chip through a bonding wire.

Also, the connection pad on the first semiconductor chip positions in a region where the first semiconductor faces to the second semiconductor chip, the connection pad on the second semiconductor chip in the region, and the connection pad on the first semiconductor chip is electrically connected with the connection pad on the second semiconductor chip through a conductive member positioned in the region.

Another wiring method comprises the steps of: providing a first semiconductor chip having a connection pad;

positioning a second semiconductor chip on the

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first semiconductor chip, the second semiconductor chip having a connection pad; and

electrically connecting between the connection pad of the first semiconductor chip and the connection pad of the second semiconductor chip.

The connection pad of the first semiconductor chip may be electrically connected with the connection pad of the second electrode through a bonding wire.

Also, the connection pad on the first semiconductor chip positions in a region where the first semiconductor faces to the second semiconductor chip and the connection pad on the second semiconductor chip positions in the region, and the connection pad on the first semiconductor chip is electrically connected with the connection pad on the second semiconductor chip through a conductive member positioned in the region.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a partial perspective view of a 20 semiconductor device according to the first embodiment of the present invention;

Fig. 2 is side elevational view of the semiconductor device in Fig. 1;

Fig. 3 is a partial perspective view of a 25 semiconductor device according to the second embodiment of

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the present invention;

- Fig. 4 is a partial perspective view of a semiconductor device according to the third embodiment of the present invention;
- 5 Fig. 5 is a partial perspective view of a semiconductor device according to the fourth embodiment of the present invention;
 - Fig. 6 is a partial perspective view of a semiconductor device according to the fifth embodiment of the present invention;
 - Fig. 7 is a partial perspective view of a semiconductor device according to the sixth embodiment of the present invention;
 - Fig. 8 is a partial perspective view of a semiconductor device according to the seventh embodiment of the present invention;
 - Fig. 9 is a partial perspective view of a semiconductor device according to the eighth embodiment of the present invention;
- 20 Fig. 10 is a partial perspective view of a semiconductor device according to the ninth embodiment of the present invention;
 - Fig. 11 is a side elevational view of a stacked chip package (S-CSP) of a conventional semiconductor; and
- 25 Fig. 12 is a pespective view of the stacked chip

package in Fig. 11.

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

With reference to the drawings, descriptions will be made to various preferred embodiments of the present invention. Note that in the following discussions like reference numerals designate like parts or portions throughout the drawings.

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Figs. 1 and 2 illustrate respective parts of a semiconductor device of the first embodiment. The semiconductor device, generally indicated by reference numeral 10, is a semiconductor electric component such as arithmetic and memory devices to be mounted on a substrate or mother board 12 together with similar semiconductor devices and other electric components. The semiconductor device 10 includes a circuit board 14. Typically, the circuit board 14 employs a rectangular board (daughter board) bearing certain circuits printed on its opposite surfaces. Also, the board is made of suitable insulator such as polyimide or the mixture of glass and epoxy resin.

The circuit printed on the top surface of the circuit board 14 has a plurality of connection pad or bonding pads 16_{x1} , 16_{x2} , ..., 16_{y1} , 16_{y2} , 16_{y2} , ... along and

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beside one edge of the circuit board, extending in the X-X' and Y-Y' directions perpendicular to each other. Also, the board 14 bears a connection pad 18 spaced a certain distance away from the pad $16_{\gamma 1}$ ' (referred to as "relay pad" as necessary) in the Y-Y' direction and a connecting wire 20 printed on the board for the electrical connection between the relay pad 16,1 and the connection pad 18. As shown in Fig. 2, the bottom surface of the circuit board 14 holds a plurality of solder balls 22 for the corresponding bonding pads 16_{χ_1} , 16_{χ_2} , ..., 16_{χ_2} , 16_{χ_3} , ...and connection pad 18 except for the relay pad 16_{x1} '. Also, the solder balls 22 are electrically connected with the corresponding bonding pads 16_{x1} , 16_{x2} , ..., 16_{y2} , 16_{y3} , ...and connection pad 18 through, for example, respective through-holes 24 (see Fig. 2) extending between the top and bottom surfaces of the circuit board 14.

The circuit board 14 supports the first semiconductor chip 26 on its top surface. The first semiconductor chip 26 is designed to be smaller than the circuit board 14 so that a marginal portion of the circuit board 14 supporting the electrodes exposes to air around the semiconductor chip 26 as shown in Fig. 1. The first semiconductor chip 26 in turn supports the second semiconductor chip 30 on its top surface. The second semiconductor chip 30 is designed to be smaller than the

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first semiconductor chip 26 so that a marginal portion of the first semiconductor chip 26 exposes to air around the second semiconductor chip 30. The first and second semiconductor chips 26 and 30 may be secured on the circuit board 14 and the first semiconductor chip 26, respectively, by means of a suitable bonding material. Although not only the circuit board 14 but also the first and second semiconductor chips 26 and 30 have rectangular plane configurations, they may have another plane configurations.

The first and second semiconductor chips 26 and 30 each have one or more semiconductor elements such as transistor formed through the semiconductor manufacturing process including several steps such as film formation, etching, and exposure. In particular, the semiconductor chip 26 bears connection pads or bonding pads 32_{X1} , 32_{Y2} , ... along edges extending in the X-X' and Y-Y' directions. Likewise, the second semiconductor chip 30 bears bonding pads 32_{χ_2} , 32_{χ_1} , 32_{χ_2} , ... along edges extending in the X-X' and Y-Y' directions. The bonding pads 32_{x1} , 32_{x2} , ..., 32_{y1} , 32_{y2} , 32_{y3} , ... are located corresponding to the bonding pads 16_{x1} , 16_{x2} , ..., 16_{y1} , 16_{y2} , $16_{\rm f3},$... on the circuit board 14. Specifically, for the bonding pads arranged along and beside the edges extending in the Y-Y' direction, the corresponding bonding pads 16_{m} ' and 32_{y_1} , 16_{y_2} and 32_{y_2} , and 16_{y_3} and 32_{y_3} are positioned on

respective lines extending in the X-X' direction. Likewise, for the bonding pads arranged along and beside the edges extending in the X-X' direction, the corresponding bonding pads 16_{x_1} and 32_{x_1} , 16_{x_2} and 32_{x_2} , and 16_{x_3} and 32_{x_3} are positioned on respective lines extending in the Y-Y' direction.

It should be noted that the bonding pads 32_{xx} , 32_{xz} , ..., 32_{yz} , 32_{yz} , 32_{yz} , ... may be formed in the process of the semiconductor manufacturing process or may be formed in another process by the use of a well known printing technique, for example. Also, after the first and second semiconductor chips 26 and 30 has been secured on the circuit board 14, the bonding pads 32_{x1} , 32_{xz} , ..., 32_{y1} , 32_{y2} , 32_{y3} , ... are electrically connected with corresponding bonding pads 16_{x1} , 16_{x2} , ..., 16_{y1} , 16_{y2} , 16_{y3} , ... by extending the bonding wires of gold therebetween. Finally, although not shown, the semiconductor chips 26 and 30, including bonding wires 34 and bonding pads, are covered with a suitable sealant made of insulator.

The semiconductor device 10 so constructed is positioned on the mother board 12 which is generally far greater than the circuit board 14 and then heated in a suitable furnace (not shown) such as reflow furnace for melting the solder balls. This causes the semiconductor chips 26 and 30 to be secured and connected permanently

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with the circuit of the mother board. Therefore, even though the bonding pad 32_{x1} is offset from the bonding pad 32_{γ_1} in the Y-Y' direction when the semiconductor chips 26and 30 have been mounted on the circuit board 14, it is electrically connected with the associated portion of the circuit board 14 or connection pad 18 through the bonding pad or relay pad $16_{\gamma\gamma}$. This means that, simply by using the relay pad on the circuit board 14 and without changing the circuit design (i.e., mask pattern) of the semiconductor chip 30, the bonding pads semiconductor chips 26 and 30 are suitably connected with the corresponding circuit portions on the mother board. Accordingly, with the semiconductor device 10, no physical contacts or interference with another bonding wires which has been described above will be formed.

SECOND EMBODIMENT

Fig. 3 illustrates a part of the semiconductor device, generally indicated by reference numeral 10_2 , according to the second embodiment of the present invention. In the semiconductor device 10_2 , the circuit formed on the circuit board 14 includes a connecting bonding pad 16_{70} spaced a certain distance away from the relay pad 16_{71} ' in the Y-Y' direction. The first semiconductor chip 26 bears relay pads 32_{71} ' and 32_{70} ' spaced away from each other in

the Y-Y' direction and a connecting wire 36 extending between the relay pads $32_{\rm Y1}$ ' and $32_{\rm Y0}$ ' for the electrical connection of the electrodes. The circuit board 14 supports a solder ball (not shown) on the bottom surface of the board so that the solder ball opposes the bonding pad $16_{\rm Y0}$. The solder ball and the opposing bonding pad $16_{\rm Y0}$ are electrically connected through a through-hole (not shown). Bonding wires 34 are extended between the connecting bonding pad $16_{\rm Y0}$ and the relay pad $32_{\rm Y0}$ ', relay pads $32_{\rm Y1}$ ' and $16_{\rm Y1}$ ', and the relay pad $167_{\rm Y1}$ ' and the bonding pad $32_{\rm Y1}$ of the second semiconductor chip 30. This causes an electrical connection between the bonding pad $32_{\rm Y1}$ and the connecting bonding pad $16_{\rm Y0}$ shifted from the bonding pad $32_{\rm Y1}$ in the Y-Y' direction.

With the semiconductor device 10₂, similar to the first embodiment, the bonding pads of the semiconductor chips 26 and 30 can properly be connected with the corresponding circuit portions on the mother board by providing minor changes to the mask patterns of the semiconductor chip 26 and the circuit board without providing any design change to the circuit or relay pads on the circuit board 14. Also, even where no space remains for the wire 20 on the circuit board 14 as shown in Fig. 1, the physical contact or interference of the bonding wires will be eliminated by the transit wire on the semiconductor

Fig. 4 illustrates a part of the semiconductor

chip.

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THIRD EMBODIMENT

device, generally indicated by reference numeral 10, according to the third embodiment of the present invention, which is a modification of the second embodiment. In this embodiment, the bonding wire 34 is extended between the bonding pad 32_{γ_1} of the semiconductor chip 30 and the relay pad 32_{y_1} of the semiconductor chip 26 and between the relay pad $32_{\gamma 0}$ ' and the connecting bonding pad $16_{\gamma 0}$ of the circuit board 14, so that the bonding pad 32_{y1} is electrically connected with the bonding pad $16_{\chi 0}$ which is shifted from the bonding pad 32_{γ_1} in the Y-Y' direction without any possibility of the interference of the bonding wires. Also, this embodiment only requires the relay pad or bonding pads on the second semiconductor chip 26. Further, no change is needed for the mask pattern of the circuit board 14 or the second semiconductor chip 30. Furthermore, no bonding wire is required between the relay pads 16_{y_1} ' and 32_{y_1} ', which renders the wire bonding more simple and then inexpensive than that in the second embodiment. Besides, the total length of the bonding wire can be reduced. This in turn reduces an electric resistance in the circuit which would otherwise cause a

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signal delay to increase the rise and fall times of signals.

FIFTH EMBODIMENT

Fig. 5 illustrates a part of the semiconductor device, generally indicated by reference numeral 10_4 , according to the fifth embodiment of the present invention. In the semiconductor device 10_4 , one bonding pad mounted on the semiconductor chip 30 beside its edge extending in the Y-Y' direction is electrically connected with another bonding pad mounted on the circuit board 14 beside its edge extending in the X-X' direction.

Specifically, a relay pad $32_{\rm Y1}$ ' is formed on a portion of the top surface of the semiconductor chip 26, beside its edge 38 extending in the Y-Y' direction, corresponding to the bonding pad $32_{\rm Y1}$ formed on the top surface of the semiconductor chip 30, beside its edge 40 extending in the same direction. Also, a relay pad $32_{\rm X0}$ ' is formed on the top surface of the semiconductor chip 26, beside its edge 42 extending in the X-X' direction, corresponding to the bonding pad $16_{\rm X0}$ formed on the circuit board 14, beside its edge 44 extending in the same direction. The relay pads $32_{\rm Y1}$ ' and $32_{\rm X0}$ ' are electrically connected with each other through a connecting wire or line 46 formed therein or thereon in the manufacturing process of the semiconductor chip 26. The circuit board 14 has a

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solder ball (not shown) secured on its bottom surface and electrically connected with the bonding pad 16_{x0} by a through-hole (not shown). The bonding wires 34 are extended between the bonding pad 32_{x1} and the relay pad 32_{x1} ' and between the relay pad 32_{x0} ' and the connection pad 16_{x0} , which causes the bonding pad 32_{x1} to be electrically connected with the bonding pad 16_{x0} which is shifted both in the X-X' and Y-Y' directions.

With the semiconductor device 10,, each pad can electrically be connected with another pad which is shifted in the X-X' and Y-Y' directions beyond a range in which a wire bonding can be applied. Therefore, each connecting portion of the semiconductor device can be connected around to any portions of the mother board.

Although in this embodiment the connection pad positioned beside one edge of the semiconductor chip is connected with another connection pad positioned beside another neighboring edge of the circuit board, it may be connected with another connection pad positioned on the opposite side of the board since the circuit can be wired freely in the circuit board in the manufacturing process of the semiconductor device.

FIFTH EMBODIMENT

Fig. 6 illustrates a part of the semiconductor

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device, generally indicated by reference numeral 10_s , according to the fifth embodiment of the present invention, which is a modification of the first embodiment. In the semiconductor device 10_s , the relay pad 16_n ' formed on the circuit board 14 is electrically connected with the connecting bonding pad 16_{v_0} through the bonding wire 34. With the semiconductor device 10_s , similar to the first embodiment, the bonding pad 32_{v_1} can be connected with another bonding pad on the circuit board which is shifted from the bonding pad 32_{v_1} not only in the Y-Y' direction but also, by using another relay pad, in the X-X' direction.

SIXTH EMBODIMENT

Fig. 7 illustrates a part of the semiconductor device, generally indicated by reference numeral $10_{\rm e}$, according to the sixth embodiment of the present invention, which is a modification of the second embodiment. In the semiconductor device 106, a relay pad $32_{\rm yo}$ ' is formed on the semiconductor chip 26. Also, the bonding wires 34 are extended between the bonding pad $32_{\rm yo}$ of the semiconductor chip 30 and the relay pad $16_{\rm yo}$ of the circuit board 14, between the relay pad $16_{\rm yo}$ on the circuit board 14 and the relay pad $32_{\rm yo}$ on the semiconductor chip 26, and between the relay pad $32_{\rm yo}$ of the semiconductor chip 26 and the connecting bonding pad $16_{\rm yo}$ on the circuit board 14. This

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causes the bonding pad $32_{\nu i}$ on the semiconductor chip 30 to be connected with another bonding pad $16_{\nu o}$ on the circuit board which is shifted from the bonding pad $32_{\nu i}$ in the Y-Y' direction.

With the semiconductor device $10_{\rm s}$, the bonding pad $32_{\rm m}$ on the semiconductor chip 30 can be connected with another bonding pad on the circuit board 14 which is shifted spaced away from the bonding pad $32_{\rm m}$ without any need to change the mask pattern of the semiconductor chip 30 and also without any interference of the bonding wires.

SEVENTH EMBODIMENT

Fig. 8 illustrates a part of the semiconductor device, generally indicated by reference numeral 10_{7} , according to the seventh embodiment of the present invention. In this semiconductor device 10_{7} , a connection pad 52_{71} of the semiconductor chip 30, which would be connected to a connection pad 50_{70} on the top surface of the circuit board, is formed on the bottom surface of the semiconductor chip 30. Also, a top surface 56 of the semiconductor chip 26 supporting the semiconductor chip 30 has a wire portion 58 formed on the surface 56 so that, when the semiconductor chip 30 is placed on the semiconductor chip 26, the connection pad 52_{71} faces to the wire portion 58. The wire portion 58 is extended outwardly

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in the X-X' direction and then connected with another wire portion 60 formed in a marginal region surrounding around a region where the semiconductor chip 30 would occupy. wire portion 60 is in turn connected through another wire portion 62 extending from the wire portion 60 in the ${\tt X}$ direction with a relay pad 64 also formed on the marginal region. The connection pad 52_{m} on the semiconductor chip 30 is connected with the wire portion 58 by placing the semiconductor chip 30 onto the semiconductor chip 26 and, at that moment, by holding a solder 66 between the connection pad 42_{γ_1} and the wire portion 58. The solder 66 is heated to melt in a subsequent process, which causes the semiconductor chip 30 to make a close contact with the semiconductor chip 26. Then, the wire portion 64 of the semiconductor chip 26 is electrically connected with the connection pad $50_{\mbox{\tiny YO}}$ of the circuit board 14 through the bonding wire 34.

With the semiconductor device 10, the connection pad on the semiconductor chip, even though it is formed on the surface confronting to the opposed semiconductor chip, can be wired to any connecting portion on the circuit board which is shifted from the connection pad in the X-X' and Y-Y' directions without causing the interference of the bonding wires. Also, even when the upper semiconductor chip 30 covers most of the opposing upper surface of the

lower semiconductor chip 26, the wire can be extended in the X-X' and/or Y-Y' direction within the limited marginal region in the top surface of the lower semiconductor. Further, the length of the bonding wire can be reduced, which in turn reduces time and cost for the wire bonding.

Although Fig. 8 shows one connection pad on the bottom surface of the semiconductor chip 30, more connection pad or all the pat electrode may be arranged on the bottom surface of the semiconductor chip 30. In the latter instance, no connection pad exists on the top surface of the semiconductor chip 30. This allows the connection pads to be connected with another connecting portions without using wire bonding and, thereby, reduces a height and then the size of the semiconductor device.

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Of course, only a part of the number of electrodes, including the connection pad 52_{11} , may be formed on the bottom surface of the semiconductor chip with the remaining part of the connection pads positioned on the top surface of the semiconductor chip.

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Also, although the solder is used for the connection of the opposing electrodes on the semiconductor chips 26 and 30, it may be replaced by another connecting technique.

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Fig. 9 illustrates a part of the semiconductor device, generally indicated by reference numeral $10_{\rm s}$, according to the eighth embodiment of the present invention, which is a modification of the seventh embodiment and is removed of wire portions 62 and 64 in the seventh embodiment shown in Fig. 8. Also, the circuit board 14 has connection pads $70_{\rm 70}$ and $70_{\rm 71}$ ' formed thereon and spaced apart in the Y-Y' direction and a connection pad $72_{\rm 70}$ connecting between the connection pads $70_{\rm 70}$ and $70_{\rm 71}$ '. Further, the wire portion 60 and the connection pad $70_{\rm 71}$ ' are electrically connected to each other by the bonding wire 68. With the semiconductor device $10_{\rm s}$, the same advantages can be attained as the seventh embodiment.

NINTH EMBODIMENT

Fig. 10 illustrates a part of the semiconductor device, generally indicated by reference numeral 10,, according to the ninth embodiment of the present invention, which is a modification of the eighth embodiment. In this semiconductor device 109, the connection pad $70_{\rm T0}$ and the relay pad $70_{\rm T1}$ are electrically connected by the bonding wire 34. With the semiconductor device 10, the same advantages can be attained as the seventh embodiment.

Although in the previous embodiments the circuit board is made of rectangular plate, it may be a lead frame which is made of conductive plate and then formed into a certain configuration.

Also, although in the previous embodiments the circuit board supports the first and second semiconductor chips, the present invention is not limited by the number of the semiconductor chips mounted on the circuit board.

ADVANTAGES OF THE INVENTION

As can be seen from above, according to the present invention the connection pads of the semiconductor chip can be connected with any connecting portions provided on the substrate without any restriction imposed by the wire bonding and beyond the wiring capability of the wire bonding.

Also, the semiconductor device according to the present invention can be mounted on a variety of mother boards without any need to change its circuit.

Further, the semiconductor device according to the present invention allows the semiconductor chip to be connected with the circuit board beyond the range in which the wire bonding can apply.

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WHAT IS CLAIMED IS:

- A semiconductor device mounted on a mother board, comprising:
- a circuit board to be positioned on said mother $\ensuremath{\mathtt{5}}$ board; and
 - a semiconductor chip positioned on said circuit board; wherein
 - (a) said circuit board has a connection pad, a relay pad spaced away from said connection pad, and a wire connecting between said connection pad and said relay pad on a surface of said circuit board supporting said semiconductor chip;
 - (b) said semiconductor chip has a connection pad corresponding to said connection pad formed on said circuit board; and
 - (c) said connection pad on said circuit board and said connection pad on said semiconductor chip are electrically connected through a bonding wire.
- 20 2. A semiconductor device in accordance with claim 1, wherein said wire connecting between said connection pad and said relay pad on said circuit board is printed on said circuit board with said connection pad and said relay pad.
- 25 3. A semiconductor device in accordance with claim 1,

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wherein said wire connecting between said connection pad and said relay pad on said circuit board is a bonding wire.

- A semiconductor device, comprising:
- 5 a first semiconductor chip having a connection pad;
 - a second semiconductor chip positioned on said first semiconductor chip, said second semiconductor chip having a connection pad, wherein said electrode on said second semiconductor chip is electrically connected with said connection pad on said first semiconductor chip.
 - 5. A semiconductor device in accordance with claim 5, wherein said connection pad on said first semiconductor chip is connected with said connection pad on said second semiconductor chip through a bonding wire.
 - 6. A semiconductor device in accordance with claim 5, wherein said connection pad on said first semiconductor chip positions in a region where said first semiconductor faces to said second semiconductor chip, said connection pad on said second semiconductor chip in said region, and said connection pad on said first semiconductor chip is electrically connected with said connection pad on said second semiconductor chip through a conductive member

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positioned in said region.

7. A wiring method, comprising the steps of: providing a first semiconductor chip having a connection pad:

positioning a second semiconductor chip on said first semiconductor chip, said second semiconductor chip having a connection pad; and

electrically connecting between said connection

10 pad of said first semiconductor chip and said connection

pad of said second semiconductor chip.

- 8. A wiring method in accordance with claim 8, wherein said connection pad of said first semiconductor chip is electrically connected with said connection pad of said second electrode through a bonding wire.
- 9. A wiring method in accordance with claim 8, wherein said connection pad on said first semiconductor chip positions in a region where said first semiconductor faces to said second semiconductor chip, said connection pad on said second semiconductor chip positions in said region, and said connection pad on said first semiconductor chip is electrically connected with said connection pad on said second semiconductor chip through a conductive member

10

ABSTRACT OF THE DISCLOSURE

A semiconductor device mounted on a mother board has a circuit board to be positioned on the mother board and a semiconductor chip positioned on the circuit board. The circuit board has a connection pad, a relay pad spaced away from the connection pad, and a wire connecting between the connection pad and the relay pad on a surface of the circuit board supporting the semiconductor chip. Also, the semiconductor chip has a connection pad corresponding to the connection pad formed on the circuit board. Further, the connection pad on the circuit board and the connection pad on the semiconductor chip are electrically connected to each other through a bonding wire.

Fig.1

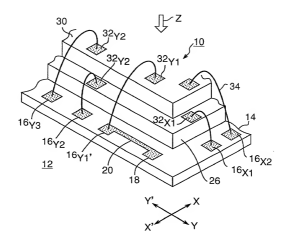


Fig.2

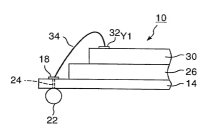


Fig.3

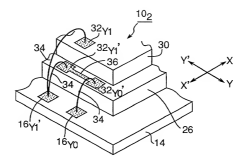


Fig.4

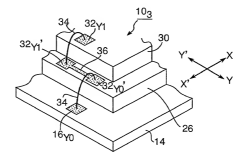


Fig.5

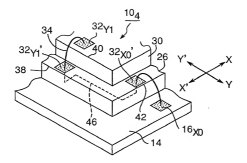


Fig.6

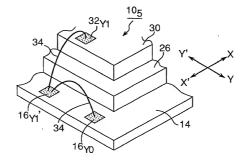


Fig.7

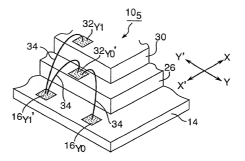


Fig.8

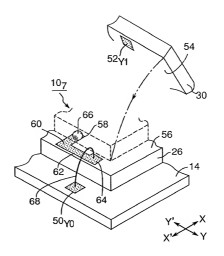


Fig.9

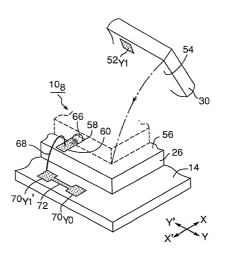


Fig.10

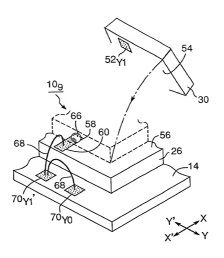


Fig.11 PRIOR ART

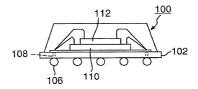
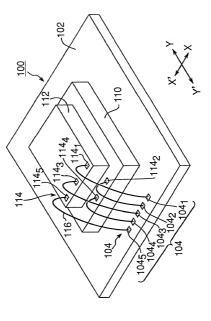


Fig.12 PRIOR ART



のとおり宣告する。:

Declaration and Power of Attorney for Patent Application 特許出願宣告書

Japanese Language Declaration

私は、下楣に氏名を記載した発明者として、以下 As a below named inventor, I hereby declare that:

私の住所、郵便の宛先および国籍は、下機に氏名 に続いて記載したとおりであり、	My residence, post office address and citizenship are as stated below next to my name,
名称の発明に関し、請求の範囲に記載した特許を求める主題の本来の、最初にして唯一発明者である (一人の氏名のみが下橋に記載されている場合)か、もしくは本来の最初にして共同の発明者である(後数の氏名が下橋に記載されている場合)と信じ、	I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first, and joint inventor (if plural names are listed below) of the subject matter which is claimed and for which a patent is sought on the invention entitled.
	SEMICONDUCTOR DEVICE AND ITS WIRING
	METHOD
その明紀書を (該当する方に印を付す) 口 ここに添付する。	the specification of which (check one) Ill is attached hereto.
□日に出願番号	□ was filed on as
第号として提出し、	Application Serial No.
日に補正した。 (該当する場合)	and was amended on(if applicable)
私は、前記のとおり補正した請求の範囲を含む前記明総合の内容を検討し、理解したことを陳述する。	I hereby state that I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment refereed to above.
私は、連邦規則法典第37部第1章第56条(a)項に 使い、本願の審査に所要の情報を開示すべき報務を 有することを認める。	I acknowledge the duty to disclose information which is material to the examination of this application in accordance with the Title 37, Code of Federal Regulations, § 1.56(a).
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Japanese Language Declaration

私は、合衆国法共第35部第119条にもとづく下配の外国特許出願または発明者証出類の外国後先権利益を主張し、さらに優先権の主張に保わる基礎出類の財類日前の出類日を有する外国特許出願または発明者証出類を以下に明記する:

I hereby claim foreign priority benefits under Title 35, United States Code, § 119 of any foreign application(s) for patent or inventor's certificate light below and have also identified below any foreign application for patent or inventor's certificate having a filing date before that of the application on which priority is claimed:

7		which priority is claimed:	at of the app	ncation
Prior Foreign App 先の外回出版 2000-7923	lication(s) Japan	. 17/January/2000	Priority (委先権	の主導
(Number) (중 중)	(Country) (国 名)	(Day/Month/Year Filed) (出版の年月日)	_ XI¥es	□ž.
(Number) (공 등)	(Country) (日 名)	(Day/MonthYear Filed) (出 顧 の 年 月 日)	_ □Yes ∌9	□ _N °
(Number) (番号)	(Country) (日 名)	(Day/Month/Year Filed) (世間の年月日)	□Yes ∌ņ	□#c

私は、合衆国法共第 35 部第 120 条にもとづく下 配の合衆国特許出駅の利益を主張し、本駅の請求の 飯田至項に配載の三越か合衆国法共第 35 第 112 条 第 1 項に規定の越域で元の合衆国出版に開示されて いない医皮において、先の出願の出願日と本原の国 内出願日をは 下で「配照の出願日と交ぎされて 連部規則法共第 37 部第 1 章第 56 条(a)項に配載の 要の 情報を関示すべき義務を有することを認め

I hereby claim the benefit under Title 35, United States Code, § 120 of any United Sates application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States application in the matter provided by the first paragraph of Title 35, United States Code, § 112, I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, § 1.56 (a) which occurred between the filing date of the prior application and the national of PCT international filing date of this application:

(Application Serial No.)	(Filing Date)	(Status:patented, pending, abandoned)
(出頭증공)	(出版日)	(現記·特許茨、保高中、放撰符)
(Application Serial No.)	(Filing Date)	(Status:patented pending, abandoned)
(법접중국)	(出版日)	(司忌·特許法、保高中、放政法)

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I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Japanese Language Declaration

委任状:私は、下記発明者として、以下の代理人 をここに選任し、本類の手続を遂行すること並びに これに関する一切の行為を特許高様庁に対して行 うことを委任する。(代理人氏名および登録番号を 明証のこと) POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith. (list name and registration number)

\$\frac{6.00}{2.60}\$ \text{ Edward A. Becker, Reg. No. 37,777}\$ Stephen A. Becker, Reg. No. 25,5277\$ William H. Behb, Reg. No. 32,5027\$ both G. Bisblick, Reg. No. 37,777\$ Stephen A. Becker, Reg. No. 26,5277\$ William H. Behb, Reg. No. 32,5037\$ both G. Bisblick, Reg. No. 37,075\$ Kenneth L. Cage, Reg. No. 22,2151; Stephen A. Becker, Reg. No. 37,075\$ Park In Fig. 18,000 \$1,0

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(第三またはそれ以降の共同発明者に対しても同様な情報および著名を提供すること。)

(Supply similar information and signature for third and subsequent joint inventors.)